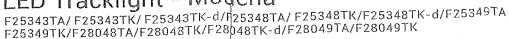
LED Tracklight - Modena





Instruction Manual

TECHNICAL SPECIFICATION	. 1/			TK-8 F25349TA/F25349T	K F28049TA/F28049TK
Model Number F25343TA/F2534	3TK F25348TK-d	F25348TA/F25348T F28048TA/F2804BT		1K-0 +F203491A/F203491	K 1200431771200.5
Lamp Holder LB2601	LB2601	LB2602	LB2602	: · N/A	N/A 25W MEGAMAN®
System Wattage 28W MEGAMAN®	28W MEGAMAN®	19W MEGAMAN [®] TECOH® MHX	19W MEGAMAN® TECOH® MHx	50W MEGAMAN® TECOH® RDx	TECOH® Rdx
TECOH® MHx	TE¢OH®MHx 220-240V~	220-240V~	220-240V~	220-240V~	220-240V~
Voltage 220-240V~ Frequency 50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz No	50/60Hz No
Dimmable No	100-1% - IP20	No IP20	100-1% IP20	IP20	IP20

CAUTIONS

- Read the entire manual carefully before installation and operation.
 It is recommended that the installation or replacement be performed by a licensed and qualified electrician.
 DO NOT touch the LED chip in the middle part of the lamp (the yellow chip).
 Doing so may result in module damage or malfunction.
 Switch off the power source before installation, replacement and cleaning.
 Wearing gloves during installation is recommended to ensure the luminaire is kept in the best condition.
 Before replacement of the luminaire or module, turn it off and allow it to cool
- Before replacement of the luminaire or module, turn it off and allow it to cool down. Heat-resistant gloves are mandatory when handling the luminaire or • The minimum safety distance from the illuminated object is 0.1m.

ATTENTION

- Instant start is allowed. · Designed for indoor application.

- Only the MEGAMAN® TECOH® MHx (Max. 17W or 24W) or TECOH® RDx (Max. 24W or 48W) can be used with luminaire. Using incandescent lamp, halogen or other kinds of light source will be resulted in risk of fire or electric shock.
 For non-dimmable version, it is recommended to use GLOBAL brand, pro 3-circuit track. For dimmable version, the GLOBAL brand, GLOBAL TRAC® Control Track is recommended. Dimming scene settings available when applying 1-10V dimmable track adaptor and GLOBAL TRAC® Control Track.

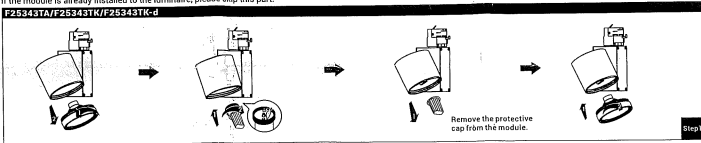
 MEGAMANN LED Constant Current Converter is Safety Extra-1 ow Voltage.
- MEGAMAN® LED Constant Current Converter is Safety Extra-Low Voltage
- (SELV) output compliant.

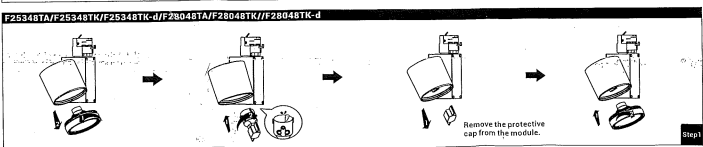
 The manufacturer accepts no liability for any damage resulting from the misuse of the luminaire or from when it is used with inappropriate equipment.
- · Consult your dealer if you have any enquiries.

Installation

Module Installation

If the module is already installed to the luminaire, please skip this part.





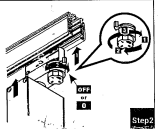
F25349TA/F25349TK/F28049TA/F28049TK

Further technical guidance is required for the relamping of F25349TA, F25349TK, F28049TA and F28049TK, please contact your local distributor for assistance.

Luminaire Installation

F25343TK/F25348TK/F28048TK/F25349TK/F28049TK ·1. Install adaptor when it is at the "OFF"

- position and push the adaptor into the track. ·2. Turn the mechanical fixing knob
- clockwise to lock the adaptor into the
- Select the desired circuit (1/2/3) with the circuit selection knob.
- Pay attention to the position of the track's ridge. The ridge on the adaptor should be matched with the side of the track that has no ridge.



F25343TA/F25348TA/F28048TA/F25349TA/F28049TA

r 1 3

- 1. Install adaptor when both sides of the adatpor are at the "OFF" position, then push it into the track.
- 2. Turn both sides of the mechanical fixing [knob to "ON" for locking the adaptor into the track.



LED Tracklight - Modena

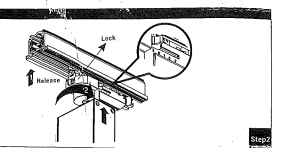
F25343TA/ F25343TK/ F25343TK-d/F25348TA/ F25348TK/F25348TK-d/F28048TA F28048TK/F28048TK-d



Installation

F25343TK-d/F25348TK-d/F28048TK-d

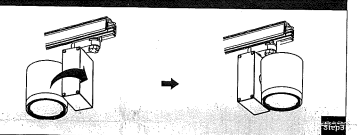
- ·1. Install adaptor when both sides of the adaptor are in "release" position, then push it into the track.
- ·2. Turn both sides of the mechanical fixing knob to lock the adaptor into the track.



Pay attention to the position of the track's ridge. The ridge on the adaptor should be matched with the side of the track that has no ridge.

All Models

- •1. Secure the luminaire by turning 180°.
 •2. Angle adjustment is available: the rotation angle is 355° and the tilting angle is 90°.



Correct Disposal of this product
This marking indicates that this product should not be disposed with other household wastes
throughout the EU. To prevent possible harm to the environment or human health from
uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material
resources. To return your used device, please use the return envirolled may systems or contact
the retailer where the product was purchased. They can take this product for environmental safe
recycling.

Neonlite Electronic & Lighting (HK) Ltd. 31/F, AIA Kowloon Tower, Landmark East, 100 How Ming Street, Kwun Tong, Kowloon, Hong Kong.













